表1 三刊高下载量/引用率论文列表

|  |  |  |
| --- | --- | --- |
| 刊物 | 论文名称 | 作者 |
| 《测绘科学》 | [智慧城市时空大数据平台建设的问题思考](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=5&CurRec=2&recid=&FileName=CHKD201906041&DbName=CJFDLAST2019&DbCode=CJFQ&yx=A&pr=&URLID=11.4415.P.20190409.1507.038&bsm=QK0201;) | [马照亭](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%a9%ac%e7%85%a7%e4%ba%ad&scode=10949508&acode=10949508), [刘勇](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e5%8b%87&scode=01844788&acode=01844788), [沈建明](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%b2%88%e5%bb%ba%e6%98%8e&scode=31127648&acode=31127648),[李成名](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e6%88%90%e5%90%8d&scode=05966745&acode=05966745) |
| 《测绘科学》 | 无人机倾斜摄影技术研究与应用 | [孙杰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%ad%99%e6%9d%b0&scode=10315708&acode=10315708), [谢文寒](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%b0%a2%e6%96%87%e5%af%92&scode=24024584&acode=24024584), [白瑞杰](https://kns.cnki.net/kns/brief/javascript:void(0)) |
| 《测绘科学》 | [一种基于蓝牙的室内定位导航技术](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=5&CurRec=10&recid=&FileName=CHKD201906013&DbName=CJFDLAST2019&DbCode=CJFQ&yx=A&pr=&URLID=11.4415.P.20190409.1940.061&bsm=QK0201;) | [杨保](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%a8%e4%bf%9d&scode=41367494&acode=41367494), [张鹏飞](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e9%b9%8f%e9%a3%9e&scode=41367495&acode=41367495),[李军杰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e5%86%9b%e6%9d%b0&scode=30980905&acode=30980905), [路朋](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%b7%af%e6%9c%8b&scode=41367496&acode=41367496) |
| 《遥感信息》 | 基于缓冲区分析的土地利用程度空间分布规律——以福州市马尾区为例 | 林璐,许章华,黄旭影,施婷婷 |
| 《遥感信息》 | GF-1 WFV影像的中小流域洪涝淹没水深监测 | 沈秋,高伟,李欣,梁益同,周月华 |
| 《遥感信息》 | 宁夏固原市空间扩展的经济绩效演变 | 任晓娟,陈晓键,马泉 |
| 《导航定位学报》 | [室内导航定位技术研究进展与展望](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=18&CurRec=2&recid=&FileName=CHWZ201901002&DbName=CJFDLAST2019&DbCode=CJFD&yx=&pr=&bsm=QK0203;) | [高伟](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%ab%98%e4%bc%9f&scode=38016082&acode=38016082), [侯聪毅](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e4%be%af%e8%81%aa%e6%af%85&scode=41128932&acode=41128932), [许万旸](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e8%ae%b8%e4%b8%87%e6%97%b8&scode=36317946&acode=36317946), [陈玄](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%99%88%e7%8e%84&scode=41128933&acode=41128933) |
| 《导航定位学报》 | [全球卫星导航系统的现状与进展](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=18&CurRec=1&recid=&FileName=CHWZ201901003&DbName=CJFDLAST2019&DbCode=CJFD&yx=&pr=&bsm=QK0203;) | [刘艳亮](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e8%89%b3%e4%ba%ae&scode=41128934&acode=41128934), [张海平](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e6%b5%b7%e5%b9%b3&scode=28603697&acode=28603697), [徐彦田](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e5%be%90%e5%bd%a6%e7%94%b0&scode=23509786&acode=23509786), [王铎](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e9%93%8e&scode=35941779&acode=35941779) |
| 《导航定位学报》 | [室内UWB/LiDAR组合定位算法](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=18&CurRec=3&recid=&FileName=CHWZ201901007&DbName=CJFDLAST2019&DbCode=CJFD&yx=&pr=&bsm=QK0203;) | [陈志键](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%99%88%e5%bf%97%e9%94%ae&scode=41128935&acode=41128935), [徐爱功](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e5%be%90%e7%88%b1%e5%8a%9f&scode=07935626&acode=07935626), [隋心](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%9a%8b%e5%bf%83&scode=08565084&acode=08565084), [郝雨时](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%83%9d%e9%9b%a8%e6%97%b6&scode=33684984&acode=33684984), [郭哲](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFD&sfield=%e4%bd%9c%e8%80%85&skey=%e9%83%ad%e5%93%b2&scode=35710630&acode=35710630) |

表2 三刊研究热点列表

|  |  |
| --- | --- |
| 刊 物 | 研究热点 |
| 《测绘科学》 | 室内定位、超宽带技术、卫星钟差、重力测量、深度学习、倾斜摄影、影像匹配、地表沉降监测、空间大数据、地理国情、防灾减灾、智慧城市 |
| 《遥感信息》 | 遥感信息提取与分类、时态数据处理与变化检测、基础物理与建模、遥感参数反演 |
| 《导航定位学报》 | 室内导航定位、自适应导航定位、组合导航定位 |

说明：数据统计与分析尊重客观事实，依据中国知网数据（截止到2019年12月31日）。